

AMENDMENTS TO THE CLAIMS

Claims 1-13 (Cancelled).

14. (New) A hinge for doors, comprising:

a frame hinge flap to be located within a recess of a door frame having a hollow profile, said frame hinge flap being height-adjustable with respect to the door frame;

a door hinge flap connected to said frame hinge flap, said door hinge flap having a fitting flange; and

an insertion pocket to be located within a recess of a door having a hollow profile, said insertion pocket including:

an internal tab to be attached to an internal surface of the hollow profile of the door;

an external tab supported by said internal tab and attached to said fitting flange of said door hinge flap, said external tab including an adjustment bolt with an eccentric rotatable cam cooperating with a keyhole-shaped opening in said fitting flange of said door hinge flap for adjustment of said door hinge flap in a thickness direction of the door; and

set screws for connecting said internal tab and said external tab to each other, said set screws being operable to adjust a position of said external tab and said door hinge flap relative to a surface of the door in which the recess of the door is formed;

wherein said frame hinge flap, said door hinge flap, and said insertion pocket are shaped and arranged to be located within one of the recess of the door frame and the recess of the door when the door is closed so that said hinge is completely invisible when the door is closed.

15. (New) The hinge of claim 14, wherein said frame hinge flap is to be inserted into the recess of the door frame through an installation opening, and the dimensions of the installation opening correspond to the dimensions of said frame hinge flap.

16. (New) The hinge of claim 14, wherein said frame hinge flap and said door hinge flap are connected to each other by a hinge bolt, said frame hinge flap having a flat-angled simple flap profile, and said door hinge flap having a multi-angled flap profile enclosing said hinge bolt.

17. (New) The hinge of claim 16 wherein said frame hinge flap is to be attached to an internal surface of the hollow profile of the door frame.

18. (New) The hinge of claim 16, wherein said frame hinge flap comprises two flap halves located on both sides of said door hinge flap, said frame hinge flap and said door hinge flap being pivotally connected to each other by said hinge bolt.

19. (New) The hinge of claim 16, wherein said insertion pocket is to be inserted into the recess of the door through an installation opening, and the dimensions of the installation opening correspond to the dimensions of said insertion pocket.

20. (New) The hinge of claim 14, further comprising a cover plate arranged on an external surface of the hollow profile of the door frame for connection to said frame hinge flap via the hollow profile of the door frame.

21. (New) The hinge of claim 20, wherein said cover plate has an opening aligned with an opening extending through the hollow profile of the door frame, further comprising a lifting key to be inserted into said opening of said cover plate and into the opening of the hollow profile of the door frame to adjust a height of said frame hinge flap.

22. (New) The hinge of claim 21, wherein said lifting key has a square section for contacting and lifting said frame hinge flap, and a grip element for manual activation of said lifting key, said grip element projecting at a right angle from said square section.

23. (New) The hinge of claim 14, wherein said frame hinge flap has a threaded sleeve and includes a threaded bolt threaded into said threaded sleeve for adjustment of a height of said frame hinge flap.